## Approved For Release 2000/08/08: CIA-RDP96-00789R000400370001-7

Session Summary Viewer 095 19 July 88 Start: 1345 End: 1430 21 July 88 Start: 1320 End: 1500

The site is flat, open, wide land with conduits/ channels running across it that are part above ground part below ground. At least one of the conduits terminates at a structure. The conduits are white inside and hollowed out. There are wires and metal things inside. On one of the conduits metal plates are inserted vertically. These are 21/2 to 3 feet wide and 1/4 -1/2 inches thick. They are pressed down into place and replaced at times. In front of one of the plates is a hollowed out area that leads back to a structure.

The entire site has associated with it the idea of being partially above ground and partially underground. Associated with the site is the concepts of laid out, lines of energy and the concept of range. There is also something at the site that is black, ball-shaped and very, very dense. It's diameter is 4-5 inches.

Heavy duty transportation has access to the site ("like" a railhead of a major, large truck carrying road).

There are two major "purpose" concepts associated with the site. Since I was fluid in time and space during the sessions I could not determine whether each of these is associated with different parts of the site or the same site at different times in the future.

The first of these purpose concepts is the idea of something large and stationary being tested. Associated with this is a large, massive room filled with equipment. The room has a dense, concentrated source of power/ contained energy in it.

The second of these purpose concepts is the idea of the construction, assembly and testing of complex, heavy systems. The assembly involves integration and aiming and the result is system completion. The integration process is very complex and meticulous. Each system must be done one by one. Things are carefully put into place and tested. Associated with the idea of 'testing' are the concepts additions, military, integration, location and lay-out. This purpose gave me an AOL of mobile nuclear system which was caused by the concepts complexity, system, density, mass, length, and roll-out.

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Approved For Release 2000/08/08 : CIA-RDP96-00789R000400370001-7 5-2 I AOC AULS AI SI T festing. Ans Stratigic ADUSK. prabile when [inite] complex Integration. 54/2 Integration is very complex & meticulars needs to be some. One by one. Things just coughly into place + tested.

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## SECRET/NOFORN - HANDLE VIA SKEET CHANNELS ONLY

## PROJECT SUN STREAK (U)

## WARNING NOTICE: INTELLIGENCE SOURCES AND METHODS INVOLVED

PROJECT NUMBER: 8809

SESSION NUMBER: 4 & 5

DATE OF SESSION: 19 & 21 JUL 88

DATE OF REPORT: 27 JUL 88

START: 19:1345 21:1320

END: 19:1430 21:1500

SG1A

METHODOLOGY: CRV

VIEWER IDENTIFIER: 095

5

1. (S/NF/SK) MISSION: Determine the function of the structure

2. (S/NF/SK) VIEWER TASKING: 19 July: Initial introduced cue of SG1A [energy] and on 21 July: initial cue of The site was explored in Stage 6 (spatially and temporally) in an attempt to pick up those things pertinent to the EEI.

- 3. (S/NF/SK) COMMENTS: A veritable 'basket' of percepts were collected, any or none of which are relative to the task at hand. 095 will be tasked to model the site, for increased contact, in a subsequent session. The 19 July session did not go well at all; 095's PI ("tired") could not be worked around.
- 4. (S/NF/SK) EVALUATION:

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SG1J



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CLASSIFIED BY: DIA-DT DECLASSIFY : OADR

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